Reproduced from How Asia Can Shape The World: From the Era of Plenty to the Era of Scarcities by Jørgen Ørstrøm Møller (Singapore: Institute of Southeast Asian Studies, 2011). This version was obtained electronically direct from the publisher on condition that copyright is not infringed. No part of this publication may be reproduced without the prior permission of the Institute of Southeast Asian Studies. Individual chapters are available at < http://bookshop.iseas.edu.sg >

INDEX

A

acquisition, 3 adaptability, 30 necessity for, 30 Aeon Jusco, 227 Afghanistan, 44-53 Age of Enlightenment, 2 age of objectivity, 5 age of scarcity, 16 agricultural methods, new, 2 Al Jazeera, 380 Al-Qaeda, 405 Algeria, 34 alternatives, modelling from, 29 Amabile, Teresa, 280 American-style capitalism, blind acceptance of, 517 antimony, 359 antitrust conspiracy, 86 apathy, to new technology, 479 Arcelor, 204 arms race, 450 sophisticated weapons systems, 451 Arrow, Kenneth, 289 art, 143 ASEAN Economic Community (AEC), 169 ASEAN Regional Forum (ARF), 435 Asia aging population, 332

as trendsetter, 53-94 future political system, 62-72 principles, 53-63 buyer of raw materials, 500 comparative advantage, 380 demographics, 106 economic integration in, 163 global economy, 496-502 geopolitics, 459 oil companies, 370-71 perceptions future studies, 510-17 historical analyses, 507-10 political leadership, 62-65 politics and business, isolation not so clear cut, 48 power vectors present, 47-48 stability and peace, 459 transport costs, 381 Asia Pacific Economic Cooperation, 14 Asian Bond Market, 168 Asian Central Banks, 370 Asian Development Bank (ADB), 169, 297 calculation of societal costs of environmental degradation, 383 study, India, 512 study on energy efficiency, 481 Asian Economic Community (AEC), 166

Asian megacities, 493-94 Asian model, doing business, 208-10 Asian Multinational Corporations, global picture, 204 Asian societies, characteristics, 131-35 asset prices, indicator, 488 assets, 162 Association for Sustainable and Responsible Investment in Asia, 297 Association of Southeast Asian Nations (ASEAN), 14 Attali, Jacques, 305 audio-visual revolution, 126 audio-visual technology, 127 Australia, supply of uranium, 363 autocracy, 141 automobile technology, 125

B

Bailan Group, 227 Barro, Robert J., 245, 288 behavioural patterns, 89 benchmarks, 171 benefits, distribution, 89 Bentham, Jeremy, 282 Bergson, Henri, 129 Bharatiya Janata Party (BJP), 446 Bill and Melinda Gates Foundation, 71 biodiversity, 411-12 biofuels, 387 biotechnology, 124 Boeing, 211 Boston Consulting Group, 206 Bourdieu, sociologist, 145 brands, importance of, 220-22 Branson, Richard, Virgin Green Fund, 71 Brazil, 364, 458 Brown, Lester, 355 Buddhism, 55, 60 burden sharing, 61, 69, 89, 377-79, 480

Bureau of Labor Statistics, 216 business, integration with societal priorities, 501 Buzan, Barry, 513

С

cadmium, 359 Callicott, J. Baird, 56, 60 Canada, uranium supply, 363 capital, concentration, 77 capital markets, 199-200 capital productivity, 3 capitalism, blind acceptance of, 517 capitalist model, free market, 86 carbon nanotubes, 124 Carrefour, 227 Japanese market, withdrawal from, 226 Central Asia gas supply to Europe, 364 rich reserves of oil and gas, 434 central bank governor, election of, 11 central banks, making liquidity available, 22 certificates for emissions of CO_2 , trading in, 410 change conceptualization of, 153-54 definition of, 154 China as ally and partner, 439 carbon dioxide emissions, 376 decision to join economic globalization, 23 differences with India, 218-19 first entry of, 474 foreign direct investment, 200 future consumption, 223–26 growth pattern, 10 imports of crude oil, 366 National Association of Vocational Education, 249 National Council for Social Security Fund, 495

nationalism, 444 one-child policy, 116 political leaders, 445 reforms, 140 relations with Japan, 445 replacing a central command economy, 500 review system for universities, 264 rise in use of energy, 362 shift in foreign policy, 522 social pyramid, 54 State Intellectual Property Office (SIPO), 177 urbanization, study by World Bank, 302 water shortages, 374 young singles as a special market, 222 China Investment Corporation (CIC), 203 China Policy Institute, 194 Chindia, 214 Chinese Academy of Social Sciences, 249 Chinese bond market, 391 Chinese Communist Party, 142 Chinese diaspora, 68 Chinese Government, policy of better balance and equality, 347 Chinese history, social hierarchy, 54 Chinese State Council, 194 Chinese traditional medicine, 27 civil service system, 63-64 citizens access to services from sources other than nation states, 69 shifting identity according to values, 69 civic societies, as new player, 7 clean energy, 362 climate change, 516 Clinton, Hilary, 48 CNOOC, 371

CO₂ emissions, 79 coal liquefaction, positive wild card, 522 coalition of nation states, as new player, 70 cobalt, 359 coefficients, changes in, 31 commodities, 358 flow of, 387 prices, 17, 80, 105 scarcity, 16 supply of, 32 commodity exporters, 17 commodity prices, 15-19 communications, new breakthroughs, 189 - 90communism, 76 companies, large, ownership, 33 competition, 72 competition for resources, 448 complacency, 142 concept of survival, 3 conceptualize change, 153-54 conflicts, new frame for, 456 Confederation of Indian Industry, 195 Confucian Code of Rites, 58-59 Confucianism, 134, 344 consumer policy, 90 consumer preferences not cast in stone, 27 pressure on business, 16 consumption, 73 as a trendsetter, 163 level of, Asia, 498 private see private consumption consumption patterns, 32 consumption theory, 27, 73, 92 normal, 30 container technology, 18 Copenhagen agreement, 25 corporate governance, 152 corporate power, 412-13 corporate social responsibility, 501

corporations, large, impact of, 72 corruption, 143 Corus Group, 204 cradle to cradle, 83 creative organizations, 283-87 creativity, 478 happiness as driver for, 279 linkages, 143 shifting towards, 144 crime, international, 418 cross influences, 135 cross-border regions, as new player, 70 Csikszentmihalyi, Mihaly, 281 cultural framework, 128 cultural identities, composition of nation states, 39 Cultural Nationalism, 446 customization, mass, 211 cyberwarfare, 418-23, 420

D

Dalai Lama, 449 Danfoss Retail Care, 212 Darwin, Charles, 290 Darwin's theory, 4 data centre outsourcing, 381 decision makers, non-liability to people outside national borders, 11 decision making, process, 128 declaratory diplomacy, 438 debt market, 75 Democratic Party, 139 democracy, 34 foundation of, 36 globalization, 50-52 virtues of, 47 democratic models, 36 demographics, 113-17 indicator, 489 sources for, 390 working age group, 114 d'Encausse, Helene Carrerre, 106

Deng Xiaoping, 63, 106 deregulation, 33 media, 150 development, incremental, 140 digital grown ups, 4 digital immigrants, 258 digital natives, 258 disinformation, 413-14 distributed denial of service, attacks, 420 distribution networks, 226 distribution theory, 25 divorce rates, indicator, 489 Dixit, Avinash K., 293 domestic policies, 484 domestic triumvirate, 473 Drucker, Peter, 112 Duke University, 265 Durkheim, Emile, 129

E

East Asian philosophies, 56 East Asian Summit, 14, 164 Ecological Footprint, 311 ecological productivity, 61 ecological problems, 482 economic decisions, prices, 80 economic globalization, 415 national economy, 77 economic growth concept, 10 definition, 500 indicator, 487 promotion of, 436 start of all analyses, 105 versus identity, 414 economic integration, 162-73, 471 Asia, 163-64 basic elements, 166-71 extension of domestic policy, 172 economic life, switching of purpose, 501 economic mode, current, 7-9

economic policies, inward-looking, 471 economic policy basic instrument for, 24 role of, 23 economic powers, separation of, 20 - 23economic relations, new perception between nation states, 26 Economic Research Service, 351 economic systems, future, elements forging, 72-90 economic theory, changing behavioural pattern, 80 economics need for incorporation of other disciplines, 89 science for growth theories, 3 Economist Intelligence Unit, 201 education, 244-47 basic, 261 importance of, 478 indicator, 488 role of, 254 systems in Asia, 245 use of ICT, 257 weaving aspects together, 272 education gaps, 245 education system indicator, 488 interception of new trends, 484 education systems, Asian global economy, 498 Egypt, 458 electorate, 44-53 elements, pivotal, 142-46 Emerson, Ralph Waldo, 60 Emerson Climate Technologies, 212 energy clean, 362 consumption, 361 diversification, 372 supply and demand, 360-64

energy efficiency, 362, 364 Southeast Asia, 481 energy security, 364-70 laying of pipelines, 367 energy source, switch to, 361 enterprises, adoption of political roles, environment, clean, 376-77 environmental degradation, 28 environmental growth, 482 Environmental Protection Agency, United States, 382 environmental war economy, 111 environmental yardsticks, indicator, 488 equilibrium, general, 88–90 Estonia, cyber attack, 421 ethnicity, 448 European integration, 42 European settlers, 3 European society, recasting of, 54 European Union, 51 cost of air pollution, 475 investor in Asia, 201 exchange rate policy, 25 exchange rates, adjustments, 24 export prices, commodities, 17 Evalueserve, 217

F

Facebook, 190 Falun Gong, 448–49 family culture, 136–37 family structure, changed, 494–96 fertility, composition, 116 financial institutions, 36 spread of risks, 22 financial system, state of, indicator, 488 Firestone Tires, 86 fiscal policy, loss of effectiveness, 24 Fischer, Justina, 282 food demand for, 353–56

overview, 350 supply of, 356-57 Food and Agricultural Organization (FAO), 350 food processing industry, 167 food scarcity, 387 food shortages, 373 foreign direct investment, 200-202 Forum for the Future, 110-11 fossil fuels, dependence on, 371 foundation of epistemological nature, 4 fragile economy, 43 France, immigrants, 42 Freakonomics, 292 free elections, 42, 53 free market, importance of, 72 freedom for individual, 52 freedom of expression, 39-40 freedom of religion, 40-41 freedoms, fundamental, 93 French Revolution, 48 Friedman, George, 516 Friedman, Milton, 77 fund ownership, 76 fundamental freedoms, 93 fundamentalism, trend of, 50 funds, concentration of, change in, 21 future forecasting, change in Asia, 105 - 13FutureGen, 362 future shock, 112 future trends, adaptation to, 501 futurism, main challenge of, 153

G

Gaussian distribution, 306 gender, role of, 298–301 general equilibrium, general theory of, 88 General Motors, 86 General Social Survey, United States, 247 geopolitical model, 455 Georgia, cyber attack, 421 Gini coefficient, 345 Gladney, Dru, 448 global democracy, 37 global economic policy, lack of, 11 global economics, 11-13 global economy, Asia, 496-502 global evolution, 162 global governance, 20 global identity, movement towards, 67 Global Innovation Index, 195 global model deviation from, 32 ensuring workings of, 19 new, 499 Global Positioning System, 423 global supply chain, 32 global system, designed to further policy objectives of nation state, 12 global warming, 378, 380 demonstration of, 79 globalization, 139, 272, 473 as a form of disturbance, 49 change in picture, 11-13 effects of, 147 ICT. 148 low trust, 110 main playmaker, 1 triggering immigration, 51 globalization of democracy, 40 GoldCare, 211 Gopinathan, S., 244, 278 Gore, Al, 378 governance, 138, 139-53, 479 competitive parameter, 478 importance of, 498 indicator, 488 non-governmental, 152-53 role in forecasting future, 151 weakened role of traditional forms of, 147-48

government debt, industrialized G-20 countries, 13 GreenGen, 362 gross domestic product, 84, 475 alternative definition, 86 growth barriers demographics, 329-32 migration, 338-40 pension problem, 332-38 religious groups, 340-345 creation of financial resources, 483 high, 474 low, few financial resources, 486 measuring, 10 growth theory, 25, 28 Gruppenanarchie, 109 Gulf Cooperation, 14

Η

Haihe, 375 Han People, 448 fertility of, 449 Hanifan, L.J., 138 Hanson, Norwood Russell, 6 Hargreaves, D.H., 272 Hart-Rudman National Security Report, 407 Hatoyama, Yukio, 426 Hayek, Friedrich, 75, 140 health care reform, United States, 85 Heisenberg uncertainty principle, 6 higher education, 263 quality of, 263 Hinduism, 55 Hitchcock, David, 130 Hodges, Carl, 388 holistic approach, 194–96 Homework Project, 260 horizon scan, 153 Hotta, Zen-U Lucian, 133 Hualin, 227 Huawei, 203

human capital, economic performance, relationship, 246 human civilization, 2 Human Development Index, 489 human resources, indicator of future technology, 183–84 human security, 43, 477 guarantee of, 38 Huntington, Samuel, 65, 249

I

identity, in ideologies, 149-50 identity, 149-50 quest for, 149 Ikeda, Daisaku, 56 import barriers, dismantling of, 32 importers, U.S. dollar assets, purchase of multinational corporation, 359 income distribution of, 32 inequality of, 87 income and wealth, equitable distribution of, 138 income disparity, indicator, 489 inconvenient truth analysis, 515 India ADB study, 512 differences from China, 218-19 foreign direct investment, 200 future consumption, 223–24 growth of middle class, effect on consumption patterns, 224-25 growth pattern, 10 literacy, 256 nationalism, 446 oligarchic capitalistic system, 513 rise in use of energy, 362 same problems with Indonesia, 449 strategic partnership with United States, 440-41 Indian Institutes of Technology (IIT), 266 Indian National Congress, 446

Indian Oil Corporation, 371 Indian retailers, 228 Indian space programme, 188 indicators, 487-89 Indonesia, 447 industrial revolution, 53 industrial society shift from, 144 work ethic, 145 industrial standards, 184-86 industrialization, 3 effects of, 20 nation state, 4 industrialization process, interruption of, 49 industrialized countries, worry over rise of SWFs, 369 industrialized G-20 countries, budget deficit, 13 inequality, 345 inflation policy, 172 information and communication technology (ICT), 120 use of, 175 infrastructure virtualization, 381 innovation, 162 input-output theory, 82 INSEAD, 195 institutionalization, 20 institutionalized economics, 76 intellectual property rights, 184 interaction Asian megacities, 493–94 changed family structure, 494–96 emergence of new industries, 489, 490 financial system, 490-91 main factors influencing, 489-96 positive, 472 private consumption, 492-93 interdisciplinary methods, 92 Intergovernmental Agreement on the Asian Highway Network, 169

International Alliance of Research Universities, 270 International Court of Justice (ICJ), 447 international crime, 418 international discipline, lack of, 6 International Monetary Fund (IMF), 12 analysis of Chinese capital productivity, 215 study on creativity, 280 international treaties, enforcement of, 42 internationalism, 19-20 Internet change in way people interact, 107 impact on social networks, 121 possibilities in business, 210 transparency, 93 interventionism, 19 investment policies, 15-19 investments, liberalization and deregulation, 13 Iran, 458 Iraq, 453 Islamic terrorism, 434

J

Japan, 428 energy needs, 366 joint ventures with Western powers, 443 nationalism, 443 Ministry of International Trade and Industry, 174 opening up to foreign retailers, 226 political leadership, lack of clear, 443 recent study in, 122 retailing in, 227 stock market, bursting of, 22 Japan Syndrome, 355 Japanese Imperialism, 475 Jensen, Anders Fogh, 253, 260, 268 job mobility, 291 Johansson, Frans, 285

K

Kelvin, Lord, Royal Society, 117 Keynes, John Maynard, 89 knowledge, sharing of, 92 knowledge and information, 43–44 knowledge processing outsourcing, 218 Kokang, 450 Kondratieff, 112 Korean War, 438 Krolinska Institute, 122 Krugman, Paul, 510 Kuomintang, 444 Kyoto agreement, 25 Kyrgyztan, 434

L

labour productivity, 3 labour supply, 9 land butchery, 8 Layard, Richard, 282 leaders, method of selecting, 141 leadership, political will, 1 leasing economy, 75 leisure culture, 137 legal system, 41-42 Legend, 202 Lenovo, 202 panic button feature, 213 Lerman, Robert I., 248 LinkedIn, 123, 267 literacy, indicator, 255-58, 488 living standards, divergence, cause for migration, 339 Long-term Capital Management (LTCM), collapse, 22 Luckin, Rose, 259

M

Mac Trucks, 86 machine-to-machine communication, 189 macroeconomic policy goals, 172 magnesium, 359 Mahbubani, Kishore, 511-12 Malaya, insurgency in, 436 Malaysia, 447 Malthus, 5 management principles, 54 Manmohan Singh, 446 manufacturing, change from labour intensive, 168 manufacturing processes, introduction of new, 81 Mao Zedong, 444 Maoism, 475 market forces, uncontrolled, 85 market mechanism shortcoming of, 80 working of, 78 market segments, 222-23 Marxian philosophy of history, 33 Maslow, hierarchy of needs, 73 mass media, role of, 150-57 Massachusetts Institute of Technoloty (MIT), 81, 275 material living standard, limited, 26 - 33McKinsey Global Institute, 250 McKinsey study benefits of outsourcing, 216-17 gains for wireless operators, 190–91 Medici Effect, 285 megacities, 301-13 adaptability of, 305-8 as new player, 70-71 "cool" city, 310-13 driver in Asia, 308-10 indicator, 489 social capital, feeling of common identity, 309 urbanization, 301-5 MERCOSUR, 14 mercury, 359 meritocracy, 63 Mexico, 458

microeconomic policy instruments, 24 Middle East, undiscovered oil reserves, 366 military expenditure, 429, 451 Military Operations Other Than War, 427 military service, 49 military strategy, 56 Millennial Generation, 45 minorities, 42-43 Mittal Steel, 204 mobile phones, proliferation of, 190 model for transition, 453-55 models, virtue of, 31 modern warfare, 401 molybdenum, 359 mondoculture, 514 monetary policy, credit based speculation, 24 monetary union, 24 Montesquieu, 20 Montgomery, John, 112, 305 Moro Islamic Liberation Front (MILF), 436 multicultural societies, 46-47 multinational companies, 200 Chinese, 202–4 increase in importance, 163 India, 204 new, 206-8 weakening of, 373 Mumford, Lewis, 310 Murdoch, Rupert, 48 Murray-Darling river basin, 374 Muslims, rise in numbers, 340 mutual trust, 130, 137

N

Naisbitt, John, 510 Namibia, 363 nanotechnology, 81 nation states European, downward cycle, 15

failed, 416 frame for economic activity, 91 global steering system, attempts to forge, 14 model, locking of individual, 67 role of, 43 traditional approach, 457 weakened, 14, 65 young, 38 National Council for Social Security Fund, China, 495 national economy, 49 National Intelligence Council (NIC), United States, 514 national laws, presence of, 69 nationalism China, 444 potential change in foreign policy, 426 problems related to, 448 stronger, 442 nationality, importance of, 67 nepotism, 143 NetGeneration, 50 networks, business organizations, 210 new industries, emergence, 489-90 new players, 70-72 new technology, 81 New Zealand, Maoris, 42 Newman, Peter, 310 Niger, 363 non-interference, 437 non-governmental organizations, 71 non-material age, 126 North America, 2 number of people living, 2 North American Free Trade Agreement (NAFTA), 14, 471 nuclear power, clean energy, 363 nuclear weapons, Pakistan, 434

0

offshoring, 18

oil and gas exporting countries, geopolitical game, 368 oil prices fluctuations, 360 forecast, 361 oil-rich countries, buying of farmland, 17 old-fashioned ideologies, 149 online shopping, 222 opaque ownership, 77 OpenCourseWare (OCW), 275 Open Knowledge Initiative (OKI), 275 Open Society Institute, 71 open source systems, 191 optimistic studies, common denominator, 517 Organization for Economic Cooperation and Development (OECD), 475 organized crime, 408-10 outsourcing, 18, 216 overconsumption, 78 overseas students, role in quality education, 266-68 ownership, anonymous, 20 Oxfam, 380

P

Pakistan, 423–34, 447, 458 pandemics, 410–11 parallel societies, 135 past behaviour, references to, 31 patents, 176–82 economic integration, 179 effect of economic and financial crisis, 181 figures, 176–77 future development of system, 180–81 ownership of, 181–82 revenues, royalties, 182 role of foreign nationals, 169 pension funds, risk of destablization, 336 pension schemes, 332-33 Permani, Risti, 246 personalized tariffs, 190 Petersen, John, 113 PetroChina, 205, 371 Petronas, 370 Philippines, anti-Chinese riots, 436 Philips Petroleum, 86 physical cruelty, 3 physical goods, growth prospects, 32 pivotal elements, 142-46 policymakers, without constituencies, 21 political debate, decentralization of, 38 political enterprise, 212 political leaders, reactionary, 479 political model, 33 political leaders, mechanisms for selection of, 63 political power, weighing against economic power, 35 political stability, 484 political systems communication with population, 477 piecemeal engineering, 141 principles and mechanisms, 52-53 pressures on, 33–53 polluter pays principle (PPP), 84, 377 pollution, 28 exposing lack of social cohesion, 482 pollution abatement, cost of, 376 Popper, Karl, 140 population active, 44-45 composition, 114 influence on social fabric, 115 falling, 7 politically engaged, 44 rising, 9 populism, 146-47

positive interaction, 472 powers, parameters of, 456 precision-guided munitions, 452 Prensky, Marc, 260 Pricewaterhouse Coopers (PcW), 216 private consumption, 492–93 role of, 219 privatization, 85 philosophy, 84 production factors, 30 relative prices, 80 production processes, competitiveness, 16 production theory, sharing, 74 production and wealth, measuring, 86-88 Programme for International Students Assessment (PISA), 245 progress, redefinition of, 111 Project Society, 258 Proliferation Security Initiative (PSI), 419 protectionist world, 111 public service, definition blurred, 22

Q

Qing dynasty, 59 quality of life, 3 quantum mechanics, 6

R

rational thinking, quest for, 6 Reagan, Ronald, 45 recycling process, cost of, 82 regionalization, 13–15, 33 religion, 448 influence on legal system, 41 percentage growth in, 343 religious freedoms, 40 religious groups as new player, 71 breakdown according to religion, 342 religious minorities, symbols, 40 religious symbols, 40 Renaissance, 2 Republican Party, 139 representative economy, 139 research and culture, 13 resources pricing, 10 use of, 485 Ricardo, Mercado, 77 Rice, Condoleeza, 440 rights of freedom, 35 rights of individuals, 32-34 rights of minorities, 43 risk factors, 142 Roman Empire, 127 Rostow, Walt, 8 Roszak, Theodore, 57 Royal Society, Lord Kelvin, 117 rule-based framework, 109 rule of law, 59 between nations, 456 history, 59 Russia, 474

S

Saddam Hussein, 401 Sanyal, Sanjeev, 199, 256, 512 Saudi Arabia, 474 exporter of crude oil, 366 savings Asia, world's financier, 196-200 demographics, 197-99 social welfare, 197–99 savings rate, future, 199-200 scarcity, 383-89 food, 350 scarcity factor, 482 science of economics, 3 scientific breakthroughs, slow in maturing, 108 scientific publications, indicator of future technology, 182

Scotland, 42 Schipper, Lee, 312 Schmidhuber, 355 Schumpeter, Joseph, 306 sea levels, rise in, 79 search engine optimization (SEO), 83 security threats, conventional, 424 Segal, Gerald, 513 semiconductor, 125 Sen, Amartya, 293 service economy, 86 service transformation, 111 services, liberalization and deregulation, 13 Shanghai Cooperation, 435 shared values, interaction based on, sharing, production theory, 74 Shell, 110 Shirky, Clark, 113 Shiva, Vandana, 57 shortages, increasing, coping with, 86 shortcomings, reactions to, 77-86 Singapore, political events in 1950s, 436 Sinopec, 371 skills, demand and supply, 247-51 smart business networks, 210 Smith, Adam, 72, 88, 90, 290 Smith, Rupert, 402, 457 social benefits, preferences for, 30 social capital, 8, 37, 87, 90, 93, 121, 482, 484 crucial, 68 financial system, 296-98 group based, 291-94 how it works, 287-89 importance to economy, 289-91 institutions, 294-96 Islamic influence, 134 nationwide, 138 nationwide or inside groups, 135-39

segmentation, 292 weak, 73 social coherence, 480 positive interaction, 485 social contract, 48-49, 147 breaking up of, 21 owners and workers, 33 social engineering, 49 social goals, 32 social groups, 61, 90 social life, higher friction, 477 social networks, 93 social pyramid, China, 54 social stability, drive for, 87 social strata strong, 66 weak, 66 societal cohesion, 402 societal development, 117 Asia, 501 societal foundation, 8 societal norms, 40 shifting, 154 societal policies, 381 society, semi-stationary, 54 Soros, George, 370 South Africa, uranium supply, 363 South Asia Association for Regional Cooperation, 164 South Asian Cooperation, 14 South Korea, 451 Southeast Asia, 435 energy efficiency, 481 nationalism, 447 non-interference, 437 stability, right to forge own political system, 436 U.S. military presence in, 437 sovereign wealth funds (SWF), 369 Soviet Union, 438 fall of, 106 space, 186-89 China, 187

India, 188 Japan's space programme, 187 national security context, 187-88 space programmes, orientation of, 188 stability power, 454 Standard Oil of California, 86 state, loyalty to, 49 Stern Report, 29 Strait of Hormuz, 366 prevention of terrorist attacks in, 367 Strait of Malacca, 366 Sun Tzu, 56 Suning, 227 Surowiecki, James, 108 sustaintability, 7 syncretism, 58

T

Taleb, Nassim Nicholas, 113 Taiwan, 429-30 Taliban, 417 Talukder, S., 312 Taoism, 344 Tapscott, Don, 50, 260 technological breakthroughs, positive wildcard, 522 technological progress, indicator, 488 technology, 117-26, 162 catch-up factor, 173 future, indicators, 182-89 technology/governance triumvirate, 477 techonology, transitions, stages of, 118-19 technology-culture-organization triumvirate, 54 tax reductions, 28 terrorism, 50 lack of safe havens, 404 soul of, 403-8 U.S. strategic outlook, 439

terrorist attacks, prevention, 367 terrorist organizations, 417 Thai Petroleum, 370 thin client computing, 381 Thoreau, Henry David, 60 threats, 400 Three Gorges dam, 375 Tibet, 449 Tilly, Charles, 34 Toffler, Alvin, 112, 126 tolerance, importance, 6 Toynbee, Arnold, 108 trade, liberalization and deregulation, trade policies, 15-19, 32 Trans-Asian railway system, 168 transition, model for, 452-55 transport costs elimination of, 18 low, 381 travelling, resource-intensive activity, 27 Treaty of Amity and Cooperation in Southeast Asia (TAC), 435 Treaty on Southeast Asia Nuclear Weapon-Free Zone, 435 trend for objectivity, 1 Tripsas, 285 triumvirates, 130 interaction among, 483 trust, indicator, 489 Turkey, 458

U

Uighur problem, 448 Ukraine, Russian gas threats, 368 UN Habitat, 346 uncertainties, 146 United Kingdom, election of Parliament, 36 United Nations Environment Programme, 382 United States, 126, 428 defence, outer perimeters, 453 Environmental Protection Agency, 382 foreign policy, key objectives, 408 General Social Survey, 247 health care reform, 85 limits to its powers, 439 National Intelligence Council (NIC), 514 overconsumption, 78 payment for its security, 378 role in Asian global economy, 497 uranium supply, 363 wage structure and education, study on, 250 United States Commission on National Security, 407 universities financing of, 269 reform of, 268 uranium, supply of, 363 urban migration, 87 urbanization, consequence of growth, 512 policy planners, 439 role of, 438-42 stablizing power, 438 urban populations, 58 urbanization, 301-5, 345-50 results of, 382 terrorism risk, 404 U.S.-Asia relations, basic element for judging, 442 U.S. Bureau of Labor statistics, 248 U.S. National Academy of Engineering (NAE), 192 U.S. National Academy of Sciences, 357 U.S. National Intelligence Council, significance of religious identity, 340

U.S. Patent and Trade Mark Office (USPTO), 177 U.S. Treasury bonds, 370

V

value added taxation, 84 value-anchored minorities, 148 value-based model, 68 Veenhofen, Ruut, 281 Vietnam War, 438 Virgin Green Fund, 71 virtual friendships, 121 virtual world, 122 von Clausewitz, Carl, 19 voting systems, 36

W

wage costs, 10 warfare in space, 423 likelihood of, 425 modern, 401 water, 373-75 shortages, 373 China, 374 wealth, 75-77 pursuit of, 91 weapons of mass destruction (WMD), 405 weapons systems, conventional thinking, 451 Weber, Adna, 303 welfare demands, environmental, 27 welfare society, pure, 145 White, Adrian, 82 Wikepedia, 129 wild cards, 520-23 negative, 522 positive, 522 Wilson, Edward, 411 Wilson, Woodrow, 438 Wing Thye Woo, 472

wisdom of crowd, 126–30 women, in workforce, 299 work ethic, industrial society, 145 World Bank, 12, 191 prediction of convergence between India and China, 215 significance of intratrade, 165 World Trade Organization, 351 world view, outgoing, 2 World War I, 48 work culture, 136 Wumart, 227

Х

Xerox, 212

Y

Yangtze, 375 Yergin, Daniel, 365 young generation, 45–46 young persons, high rate, indicator, 489 YouTube, 190

Ζ

Zen Buddhism, 60